In the Claims:

1. (ORIGINAL) A method of manufacturing a diode subassembly used in rectifiers of engine-driven generators, wherein the assembly includes a diode cup, and semiconductor diode die and diode lead fitted therein, the method comprising the step of:

reflow soldering a semiconductor diode die and diode lead within a diode cup in an argon/hydrogen atmosphere.

- 2. (ORIGINAL) A method according to Claim 1, and further comprising the step of inserting solder preforms between the diode cup and semiconductor diode die and the diode lead and semiconductor diode die before reflow soldering.
- 3. (ORIGINAL) A method according to Claim 1, and further comprising the step of reflow soldering within an argon/hydrogen atmosphere of about 80 percent argon and 20 percent hydrogen.
- 4. (ORIGINAL) A method according to Claim 1, and further comprising the step of reflow soldering at a temperature up to about 400 degrees C.
- 5. (ORIGINAL) A method according to Claim 1, and further comprising the step of reflow soldering under pressure to aid in forcing the semiconductor diode die, diode cup and diode lead together.

- 6. (ORIGINAL) A method according to Claim 1, and further comprising the step of reflow soldering at a pressure up to about 60 pounds per square inch.
- 7. (ORIGINAL) A method according to Claim 1, and further comprising the step of reflow soldering with a lead-tin-indium solder.
- 8. (ORIGINAL) A method according to Claim 1, wherein after the step of reflow soldering, comprises the sep of sealing the diode cup, semiconductor diode die and diode lead with a sealant.
- 9. (ORIGINAL) A method according to Claim 8, wherein the step of sealing comprises the step of sealing with an epoxy.
- 10. (ORIGINAL) A method according to Claim 1, and further comprising the step of inserting solder preforms between the diode cup and semiconductor diode die and the diode lead and semiconductor diode die.

Claims 11-31 (CANCELLED)

Please add new Claims 32-42 as follows:

32. A method of manufacturing a diode subassembly used in rectifiers of engine-driven generators comprising the step of:

soldering a semiconductor diode die and diode lead within a diode cup in an argon/hydrogen atmosphere.

- 33. A method according to Claim 32 and further comprising the step of inserting a solder perform between the diode cup and semiconductor diode die before the step of soldering.
- 34. A method according to Claim 32 and further comprising the step of inserting a solder perform between the diode lead and semiconductor diode die before soldering.
- 35. A method according to Claim 32 wherein the step of soldering further comprises the step of soldering within an argon/hydrogen atmosphere of about 80 percent argon and 20 percent hydrogen.
- 36. A method according to Claim 32 wherein the step of soldering further comprises the step of soldering at a temperature up to about 400 degrees C.
- 37. A method according to Claim 32 wherein the step of soldering further comprises the step of soldering with a lead-tin-indium solder.
- 38. A method according to Claim 32 and further comprising the step of sealing the semiconductor diode die and diode lead within the diode cup with a sealant.

39. A method according to Claim 38 wherein the step of sealing further comprises the step of sealing with an epoxy.

- 40. A method according to Claim 32 wherein the step of soldering further comprises the step soldering under pressure to aid in forcing the semiconductor diode die, diode cup and diode lead together.
- 41. A method according to Claim 40 wherein the step of soldering under pressure further comprises the step of soldering at pressures up to about 60 pounds per square inch.
- 42. A method according to Claim 32 wherein the step of soldering further comprises the step of reflow soldering the semiconductor diode and diode lead within the diode cup.